

CLAIMS

1. A current supply circuit comprising:
 - a voltage doubler rectifying circuit (22) connected to an AC 200 V system
 - 5 power supply (1); and
 - a polyphase inverter circuit (42) including series connection of two switching elements having a breakdown voltage of 1200 V for each phase, and outputting an AC current of each phase from a node of said series connection.
- 10 2. The current supply circuit according to claim 1, wherein said switching element is an IGBT element.
- 15 3. The current supply circuit according to claim 2, wherein said voltage doubler rectifying circuit and said polyphase inverter circuit are modularized.
- 20 4. A polyphase drive circuit comprising:
 - the current supply circuit according to claim 2 or 3; and
 - a polyphase motor for 400 V (M2) supplied with current from said polyphase inverter circuit.
- 25 5. A method of designing a current supply circuit (22, 32, 42) applied with an AC voltage of a predetermined effective value voltage to output a polyphase AC current to a polyphase load (M2) of a predetermined rated power,
 - said current supply circuit comprising a polyphase inverter circuit (42), said

polyphase inverter circuit including series connection of two switching elements for each phase, and outputting said AC current of each phase from a node of said series connection, and

said method comprising the steps of:

5 (a) setting a current value as a rated current value of said polyphase inverter circuit, said current value being obtained by dividing said rated power of said polyphase load by a voltage value being twice said effective value voltage (S21); and

10 (b) selecting said switching element having a second breakdown voltage based on said rated current value, said second breakdown voltage being twice a first breakdown voltage required of said switching element when a DC voltage obtained by performing full-wave rectification on said AC voltage is input to said polyphase inverter circuit (S25).

6. The method of designing a current supply circuit according to claim 5,

15 wherein

said AC voltage of said predetermined effective value voltage is a single phase, and

20 said current supply circuit further comprises a voltage doubler rectifying circuit (22) performing voltage doubler rectification on said AC voltage of said predetermined effective value voltage to output a rectified voltage to said polyphase inverter circuit (42).

7. The method of designing a current supply circuit according to claim 5,

wherein

25 in said step (b), as a switching frequency (fsw) of said inverter increases, said switching element is selected in a range with low turn-on losses (Esw(on)) in said rated

current value.

8. The method of designing a current supply circuit according to claim 7,
wherein

5 said step (b) further comprises the steps of:

(b-1) setting turn-on losses ($E_{sw(on)} = E_{sw} / 2$) based on dynamic losses (P_{sw}) required in regard to said switching element and said switching frequency (f_{sw}) of said inverter; and

10 (b-2) selecting said switching element having said second breakdown voltage, and producing almost the same turn-on losses as said turn-on losses in said rated current value set in said step (b-1).

9. The method of designing a current supply circuit according to claim 6,
wherein

15 in said step (b), as a switching frequency (f_{sw}) of said inverter increases, said switching element is selected in a range with low turn-on losses ($E_{sw(on)}$) in said rated current value.

10. The method of designing a current supply circuit according to claim 9,
20 wherein

said step (b) further comprises the steps of:

(b-1) setting turn-on losses ($E_{sw(on)} = E_{sw} / 2$) based on dynamic losses (P_{sw}) required in regard to said switching element and said switching frequency (f_{sw}) of said inverter; and

25 (b-2) selecting said switching element that has said second breakdown

voltage, and produces almost the same turn-on losses as said turn-on losses in said rated current value set in said step (b-1).

11. The method of designing a current supply circuit according to claim 5,
5 wherein

said switching element is an IGBT element, and
in said step (b),

an increment (ΔE_{sw}) of turn-on losses in rated current value of said IGBT
element having said second breakdown voltage with reference to turn-on losses (EL) in
10 rated current value of said IGBT element having said first breakdown voltage is defined
as a divisor,

the product of a value ($VL - \Delta V_{ce}$) being obtained by subtracting an increment
(ΔV_{ce}) of a saturation voltage of said IGBT element having said second breakdown
voltage with reference to a saturation voltage (VL) of said IGBT element having said first
15 breakdown voltage from said saturation voltage, a maximum value (Icp) of an output
current of said inverter in terms of sinusoidal wave, and ($\pi / 16$), is defined as a dividend,
and

said IGBT element having said second breakdown voltage is selected in an area
with a lower switching frequency (fsw) of said inverter than the result obtained by
20 dividing said dividend by said divisor.

12. The method of designing a current supply circuit according to 6, wherein
said switching element is an IGBT element, and
in said step (b),

25 an increment (ΔE_{sw}), multiplied by a factor of ($2 / \pi$), of turn-on losses in

rated current value of said IGBT element having said second breakdown voltage with reference to turn-on losses (EL) in rated current value of said IGBT element having said first breakdown voltage is defined as a divisor,

a value is defined as a dividend, said value $(Pd + (VL - \Delta Vce) \cdot Icp / 8)$ being obtained by adding losses (Pd) for one diode included in said voltage doubler rectifying circuit (22) to the product of a first value, a second value, and a third value, said first value $(VL - \Delta Vce)$ being obtained by subtracting an increment (ΔVce) of a saturation voltage of said IGBT element having said second breakdown voltage with reference to a saturation voltage (VL) of said IGBT element having said first breakdown voltage from said saturation voltage, said second value (Icp) being a maximum value of an output current of said inverter in terms of sinusoidal wave, and said third value being $(1 / 8)$, and said IGBT element having said second breakdown voltage is selected in an area with a lower switching frequency (fsw) of said inverter than the result obtained by dividing said dividend by said divisor.

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13. The method of designing a current supply circuit according to claim 11, wherein

said inverter has said switching frequency (fsw) set to 7 kHz or less.

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14. The method of designing a current supply circuit according to claim 5, wherein

said predetermined effective value voltage is 200 V, and said first breakdown voltage is 600 V.

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15. The method of designing a current supply circuit according to any one of

claims 5 to 14, wherein

said switching element is an IGBT element.